11.75	CO	NFIDENTIA		
25-	AND THE PARTY NAMED IN COLUMN TO A PARTY NAMED I		L	ACORF
6 <u>25 </u>	56 01			
IG CLASS S PAGE ST 22 NEXT REV	26/1 AWING DO N		July 7, 1960	
	ra tra compania de caserado con ser gal esti o qui pelifer esta o proprieta esta especial e especial e especia		Contract: 046-	12519-4
			Couract: 040-	12317-9
Registered Mail	- RRR			,
				•
				•
	referenced controlled to the control of negotiation	The second secon		fou will
Please refer to costs under the find that as a re-	referenced controlled to the control of negotiation	ract be increased	by \$22, 434.	fou will
Please refer to costs under the find that as a re-	referenced controlled to the control of negotiation	ract be increased on a llows:	by \$22, 434.	fou will
Please refer to costs under the find that as a refer this amount to	referenced contributed of negotiation \$17,331, as follows, Attachment A	hereto is a list	\$22, 434. agrees to s	fou will reduction
Please refer to costs under the find that as a refer this amount to referred to in or	Tetal Attachment A Tyune 15 letter	hereto is a list	\$17,331 of the prints as	ou will reduction
Please refer to costs under the find that as a refer this amount to find the find	Tetal Attachment A Tyune 15 letter	hereto is a list of	\$17,331 of the prints as	ou will reduction
Please refer to costs under the find that as a refer this amount to find the find	Tetal Attachment A Tyune 15 letter	hereto is a list of the total costs	\$17,331 of the prints as	ou will reduction
Please refer to costs under the find that as a refer this amount to find the find	Tetal Attachment A Tyune 15 letter	hereto is a list of the total costs	\$17,331 of the prints as	ou will reduction

Declassified in Part - Sanitized Copy Approved for Release 2012/02/22 : CIA-RDP78-03424A001200110010-7

ATTACHMENT A

PRINT NUMBER	
321010/D	.06 by 45° changed to .08 by 45°.
321016/A	.307/.317 diameter shoulder finish changed from 32 to 16.
321017/C	.198/.208 diameter finish. Added 16. Also note; must be flat within .001.
321018/D	Add slight radius at center, also 8 finish and polished, also temper changed from C48-52 to C4448.
321021/A	. 1248/. 1243 diameter finish changed from 32 to 16, also 16 finish added on outer rim.
321022/A	.008/.015 dimension changed to .008/.010, also 16 finish added on outer shoulder.
321023/C	Slot shoulder , 020/, 025 wide by ,074/,077 diameter must be polished, also 16 finish added on , 1870/, 1875 diameters.
321024/B	Made as integral gear with idler #321216.
321026/B	.0927/.0932 diameter changed to .0930/.0932. Also l6 finish added on shoulder between .0930/.0932 diameter and .120/.126 diameter.
321029/C	Maximum radius of .010 added on .093/.094 bore. Also 16 finish added on both bore bottom surfaces.
321031/A	16 finish added on . 1870/. 1875 diameter.
321035/D	. 4985/, 5000 diameter changed to . 4990/, 4995.
321037/A	.0932/.0934 diameter changed to .0934/.0936 two places. Also 32 finish added on concentric diameter.
321040/A	.2500/.2503 diameter changed to .2497/.2500. Also .080/.090 dimension changed to .085/.090. Also .02 elst omitted.
321041/A	Added: hub diameter inside and outside and drive gear diameter must all be concentric within . 0005.

PRINT NUMBER	
321 043/A	.2500/.2505 diameter changed to .2502/.2505. Also added: .2492/ .2497 diameter must be concentric with .2022/.2027 diameter within .001.
321048/A	.060/.064 dimension changed to .055/.060.
321058/A	Added 16 finish on left shoulder of , 020/, 030 slot.
321059	.095/.096 diameter changed to .0940/.0945.
321066/A	Added: .1548/.1558 diameter must be concentric within .0005, also shoulder must be parallel within .0005.
\$21108/D	.0310/.0325 diameter hele should be .031/.03125 within .0005 of center, or mating parts should be mated and kept as pairs.
321109	Print wrong: redesigned according to print 321109/A. 25X1
321112	Print wrong: redesigned according to print 321112/A. 25X
321113/A	Angle of flat changed to be parallel with sides, also pin assembly indicated in reverse since item 2 print was wrong.
321114/B	.085/.095 diameter changed to .083/.085. Also added note; must be flat within .002. Also added .008 and .010 thicknesses.
321129/B	Added: surfaces must be perpendicular within . 0002.
)21170/A	. 1255/, 1270 diameter hole changed to . 1250/, 1255. Added note: must be flat to within . 001.
321183	Parts 1 and 2 made as integral gear.
321201/A	Added note: give maximum thread up to shoulder.
321216	Made as integral gear with 321024.
321234/D	Eliminated note 1.
321247/A	Eliminated staking. Added note: appoxy adhesive to cement in place.
321248/C	Eliminated staking. Added note: press item 2 in place.
321257	Changed .640 dimension to .670, also added length of 90° arm 11/32".
321260	Changed . 048/. 052 dimension to . 037/. 039.

321291/B Added 32 finish to .1243/.1248 diameter shoulder.

Declassified in Part - Sanitized Copy Approved for Release 2012/02/22 : CIA-RDP78-03424A001200110010-7

3

PRINT NUMBER	
321312/A	Changed .072/.076 dimension to .060/.065, also changed .0765/.0780 diameter. Also added note: .0610/.0625 diameter must be concentric with .100/.105 diameter within .001. Also added 16 finish to .100/.105 diameter and to .0610/.0625 x .122 diameter.
321313/A	Added 32 finish to all axial surfaces, also all axial surfaces must be concentric within .001.
321315/A	Added .085/.089 heles must be concentric within .0005, also shoulders must be parallel within .0005.
321341/B	.4995/.5005 diameter changed to .4995/.5000.
321344/B	.2662/.2657 diameter changed to .2662/.2667. Also .204/.205 diameter changed to .2032/.2037. Also added 16 finish to .2032/.2037 diameter hele.
3213 9 5/B	.078/.080 diameter changed to .0780/.0785. Also added note: must be flat within .001.
321465	Added note: groove must be perpendicular to bottom within . 0Q05.
321470	Added 32 finish both surfaces. Also added note: must be flat within . 001.
321481	Added 16 finish to shoulder between . 1870/. 1875 diameter and . 1243/

